	Carrier:	,	Hail Wind		Date:		
Seek Now.	Claim #:		N:		Seek No Inspect		
		S:		поресс	01.		
(866) 801-1258	Address:		E:		Phone:		
Standard Inspection Scope Sheet	Adjuster:		W:		Email:		
Shingle Type	Eave: LF	Rake: LF		Aerial	Measure	ments: Y	′/N
□ 3 Tab □ 20 Y □ 40 Y □ 25 Y □ 50 Y □ 30 Y	Calculations:	G		K L			
Other:	B			M			-
Ice/Water Shield Y/N Valley Eave Rake	D	J	oc.		1 Story: 2 Story:		
Drip Edge Rake	Key: TS = Test Square	B = Blistering	M = Mechanical Dam	000	1" .08	5" .42	9" .75
Yes No Eave	TC = Thermal Cracking	PV = Power Vent	TD = Tree Damage	lage	2" .17	6" .50	10" .83
Valley Metal Y/N	= Box Vent	= HVAC	= Chimney		3" .25	7" .58	11" .92
LF	X = Wind Damage	= Pipe Boot			4" .33	8" .67	12" 1.00
Layers:							
Pitch:							
Box Metal Damaged Vents: Plastic Y/N							10 2010 and 20 20 20 20 20 20 20 20 20 20 20 20 20
Ridge Shingle Over Vent: Metal Y/N							
Turbine: Y/N							
HVAC Vent: Y/N							
Rain Diverter: Y/N							
Power Vent: Y/N							
Skylight: Y/N SAT: Y/N							
Pipes: Qty Lead Y/N							
Qty Plastic Y/N							
LF 5" Y/N							
Gutters: LF 6" Y/N							
2x3 Y/N							
Downspouts: 3x4 Y/N							
Fascia: Size LF Y/N							
Wood / Metal Chimney							
Flashing: Y/N Other:							
Other:							
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					100		
					and the second s		
Max Hail Diameter: Storm Direction: Collateral Damage: Y/N	Notes:				V1.	L-)	B R
						1	F